Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins**

Term:

((resistivity or resistance or insulat\$6 or ohm or conductivity or conductance) same 116) and 125

Display: 10 Documents in Display Format: -Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image

> Search Clear Interrupt

Search History

DATE: Wednesday, April 28, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L33</u>	((resistivity or resistance or insulat\$6 or ohm or conductivity or conductance) same 116) and 125	135	<u>L33</u>
<u>L32</u>	(resistivity or resistance or insulat\$6 or ohm or conductivity or conductance) and 125	285	<u>L32</u>
<u>L31</u>	L30 and 129	215	<u>L31</u>
<u>L30</u>	(matrix\$3 or matrices or photosensitive or photoresist\$1 or photopolymer\$6 or photoharden\$6 or photocrosslink\$6 or ((light or photo) near3 (resist\$4 or sensitive or polymer\$6 or curing or curable or harden\$6 or crosslink\$6 or monomer\$4))).ab,ti.	609615	<u>L30</u>
<u>L29</u>	L25 not l26	351	<u>L29</u>
<u>L28</u>	L26 and 125	129	<u>L28</u>
<u>L27</u>	L26 and 115	25524	<u>L27</u>
<u>L26</u>	(absorb\$6 or absorp\$6 or colored or coloured or black or dark or opaque or lampblack or nontransparent) near5 (matrix\$3 or matrices)	25524	<u>L26</u>
<u>L25</u>	L24 and @ad<19980714	480	<u>L25</u>
<u>L24</u>	l21 and l23	958	<u>L24</u>

<u>L23</u>	(118 or 116) same (resistivity or resistance or insulat\$6 or ohm or conductivity or conductance or oxide\$1 or silica or dioxide\$1)	137489	<u>L23</u>
<u>L22</u>	L18 and (oxide\$1 or silica or dioxide)	170968	<u>L22</u>
<u>L21</u>	(dye or azo or azoic or azobenzene or complex\$2 or chelat\$4 or metallized or metallized or (solvent near5 (black or dye\$1))) same 119	1595	<u>L21</u>
<u>L20</u>	(dye or azo or azoic or azobenzene or complex\$2 or chelat\$4 or chromium or chrome or (solvent near5 (black or dye\$1))) same 119	1731	<u>L20</u>
<u>L19</u>	L18 same 116	4661	<u>L19</u>
<u>L18</u>	(pigment\$3 or ((inorganic or dark or black or opaque or absorb\$4 or absorp\$6) near3 colorant\$1))	354215	<u>L18</u>
<u>L17</u>	L16 same 112	2234	<u>L17</u>
<u>L16</u>	(absorb\$6 or absorp\$6 or colored or coloured or black or dark or opaque or lampblack or nontransparent) near5 (matrix\$3 or matrices or photosensitive or photoresist\$1 or photopolymer\$6 or photoharden\$6 or photocrosslink\$6 or ((light or photo) near3 (resist\$4 or sensitive or polymer\$6 or curing or curable or harden\$6 or crosslink\$6 or monomer\$4)))	56607	<u>L16</u>
<u>L15</u>	(absorb\$6 or absorp\$6 or colored or coloured or black or dark or opaque or lampblack or nontransparent) near5 (matrix\$3 or matrices or photosensitive or photoresist\$1 or photopolymer\$6 or photoharden\$6 or photocrosslink\$6 or ((light or photo) near3 (sensitive or polymer\$6 or curing or curable or harden\$6 or crosslink\$6 or monomer\$4)))	52333	<u>L15</u>
<u>L14</u>	L13 same 112	2352	<u>L14</u>
<u>L13</u>	(absorb\$6 or absorp\$6 or colored or coloured or black or dark or opaque or lampblack or nontransparent) near5 (matrix\$3 or matrices or resist\$1 or photosensitive or photoresist\$1 or photopolymer\$6 or photoharden\$6 or photocrosslink\$6 or ((light or photo) near3 (sensitive or polymer\$6 or curing or curable or harden\$6 or crosslink\$6 or monomer\$4)))	59580	<u>L13</u>
<u>L12</u>	(dye or azo or azoic or azobenzene or complex\$2 or chelat\$4 or chromium or chrome or (solvent near5 (black or dye\$1))) same 19	4234	<u>L12</u>
<u>L11</u>	(dye or azo or azoic or azobenzene or complex\$2 or chelat\$4 or chromium or chrome or (solvent near5 (black or dye\$1))) same (l2 or lampblack or ((dark\$3 or black or opaque or absorb\$6) near5 (colorant\$1)))	273035	<u>L11</u>
<u>L10</u>	(dye or azo or azoic or azobenzene or (solvent near5 (black or dye\$1))) same (l2 or lampblack or ((dark\$3 or black or opaque or absorb\$6) near5 (colorant\$1)))	133827	<u>L10</u>
<u>L9</u>	L5 same (l2 or lampblack or ((dark\$3 or black or opaque or absorb\$6) near5 (colorant\$1)))	14032	<u>L9</u>
<u>L8</u>	L5 same (l2 or lampblack or ((dark\$3 or black or opaque or absorb\$6) near5 (dye\$1 or colorant\$1)))	17285	<u>L8</u>
<u>L7</u>	L5 same (l2 or lampblack)	13866	<u>L7</u>
<u>L6</u>	L5 same l2	13861	<u>L6</u>
<u>L5</u>	(absorb\$6 or absorp\$6 or colored or coloured or black or dark or opaque or lampblack or nontransparent) with (matrix\$3 or matrices or resist\$1 or photosensitive or photoresist\$1 or photopolymer\$6 or photoharden\$6 or photocrosslink\$6 or ((light or photo) near3 (sensitive or polymer\$6 or curing or curable or harden\$6 or crosslink\$6 or monomer\$4)))	100313	<u>L5</u>

<u>L4</u>	(absorb\$6 or black or dark or opaque or lampblack or nontransparent) with (matrix\$3 or matrices or resist\$1 or photosensitive or photoresist\$1 or photopolymer\$6 or photoharden\$6 or photocrosslink\$6 or ((light or photo) near3 (sensitive or polymer\$6 or curing or curable or harden\$6 or crosslink\$6 or monomer\$4)))	80894	<u>L4</u>	
<u>L3</u>	(absorb\$6 or black or dark or opaque or lampblack or nontransparent)	1977745	<u>L3</u>	
<u>L2</u>	(pigment\$1 or graphite or carbon or (inorganic near5 (dye\$1 or colorant\$1)))	1715030	<u>L2</u>	
DB=PGPB; $PLUR=YES$; $OP=OR$				
<u>L1</u>	us-20040048197-\$.did.	1	<u>L1</u>	

END OF SEARCH HISTORY